

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) Substance A substance extraction device (5) for producing drinks, comprising:  
a plurality of brewing chambers (7, 8)[[,]];  
~~comprising~~ an interface (6) ~~which is used~~ configured to connect to a hot water supply inlet; and  
means of distributing hot water from said hot water supply inlet between the brewing chambers (7, 8) configured to  
~~containing~~ contain a substance ~~that is~~ to be infused,  
~~Characterized in that, wherein the the distribution~~  
distributing means comprise comprises, for each brewing chamber (7, 8),  
means for detecting the a presence of the substance to be infused, and means for opening the hot water supply inlet into the respective brewing chamber (7, 8) upon detection of the presence of the substance to be infused,  
wherein said brewing chambers (7, 8) are formed in part  
in a fixed component (9) and in part in a mobile component (10)  
between an open position and a closed position of said brewing  
chambers (7, 8),  
wherein the fixed component (9) and the mobile  
component (10) are connected by a swivel pin (19), and

wherein the mobile component (10) is actuated by a lever mounted on the fixed component (9) by a pin (17a, 17b), the lever comprising at least one oblong hole (20a, 20b) cooperating with a guide finger (21a, 21b) on the mobile component (10).

2. (currently amended) ~~Device~~ The device according to Claim 1,

~~Characterized in that,~~

further comprising, it comprises, for each brewing chamber (7, 8), a mobile member (29a, 29b) configured to occupy, between:

[ [-]] a hot water inlet shutoff position in which one end of the mobile member (29a, 29b) is deployed inside the respective brewing chamber (7, 8), and

[ [-]] a hot water inlet open position in which said one end of mobile member (29a, 29b) is retracted from the respective brewing chamber (7, 8) by bearing on the substance to be infused.

[ [-]]

3-4. (canceled)

5. (currently amended) ~~Device~~ The device according to Claim [[4]] 1,

~~Characterized in that, wherein Guide guide finger (21a, 21b) has a rectangular section and is mounted swiveling to swivel in relation to mobile component (10).~~

6. (currently amended) ~~Device~~ The device according to claim [[4]] 1,

~~Characterized in that, wherein At at least one portion of the a wall of oblong hole (20a, 20b) comprises a slip coating (22a, 22b).~~

7. (currently amended) ~~Device~~ The device according to claim 5,

~~Characterized in that, wherein Mobile the mobile component (10) comprises, for each brewing chamber (7, 8), a filtering cup (12a, 12b) supported by a holder (11a, 11b), each holder (11a, 11b) being adjustable in height inside a housing (23a, 23b) formed in the mobile component (10).~~

8. (currently amended) ~~Device~~ The device according to claim 7 ~~in combination, Characterized in that, It comprises two brewing chambers (7, 8) each with a holder (11a, 11b) mounted adjustable in height wherein each holder (11a, 11b) is secured inside its the respective housing (23a, 23b) by a respective pressure screw (15a, 15b),~~

wherein each pressure screw (15a, 15b) serving is also configured to mount a guide finger (21a, 21b), and wherein each holder (11a, 11b) is adjustable in height within the respective housing (23a, 23b).

9. (currently amended) ~~Machine~~ A machine for producing drinks from a substance to be infused comprising a hot water supply source, ~~Characterized in that,~~ comprising: It comprises at least one device according to claim 1.

10-11. (canceled)

12. (currently amended) ~~Device~~ The device according to claim 5,

~~Characterized in that,~~ wherein At at least one portion of the wall of oblong hole (20a, 20b) comprises a slip coating (22a, 22b).

13. (currently amended) ~~Device~~ The device according to claim [[3]] 1,

~~Characterized in that,~~ wherein Mobile the mobile component (10) comprises, for each brewing chamber (7, 8) a filtering cup (12a, 12b) supported by a holder (11a, 11b), each holder (11a, 11b) being adjustable in height inside a housing (23a, 23b) formed in the mobile component (10).

14. (canceled)

15. (new) A substance extraction device (5) for producing drinks, comprising:

a plurality of brewing chambers (7, 8);

an interface (6) configured to connect to a hot water supply inlet; and

means of distributing hot water from said hot water supply inlet between the brewing chambers (7, 8) configured to contain a substance to be infused,

wherein the distributing means comprises, for each brewing chamber (7, 8), means for detecting a presence of the substance to be infused, and means for opening the hot water supply inlet into the respective brewing chamber (7, 8) upon detection of the presence of the substance to be infused,

wherein said brewing chambers (7, 8) are formed in part in a fixed component (9) and in part in a mobile component (10) between an open position and a closed position of said brewing chambers (7, 8), and

wherein the mobile component (10) comprises, for each brewing chamber (7, 8), a filtering cup (12a, 12b) supported by a holder (11a, 11b), each holder (11a, 11b) being adjustable in height inside a housing (23a, 23b) formed in the mobile component (10).